

MT 6

Electronic Metal Locator

The MT 6 metal locator finds both ferrous and nonferrous metal, and indicates depth up to 6 inches (152 mm) deep.

Key Features

- Locates metal up to 6 inches deep
- Finds all types of metal
- Identifies magnetic vs. nonmagnetic
- Indicates depth of metal found
- Large LCD screen
- Tough for jobsite use

Applications

Find rebar, metal pipes, conduit, and plumbing before:

- Drilling into slabs for anchor bolts
- Coring through floors for wire bundles
- Cutting openings in concrete walls
- Drilling to add rebar to slab joints
- Estimating a demolition job
 - Find nails in used lumber before sawing, planing, or sanding









The **ZIRCON** Advantage

- Helps map out the grid of metal through any nonmetallic construction material, including concrete, tile, and marble before drilling or coring.
- Indicates metal type—magnetic (such as rebar) or nonmagnetic (such as copper pipe).
- Shows the depth of metal from the surface in both inches and centimeters.
- Has on-screen graphics that are easy-to-read and interpret. Screen displays proximity, type of metal, and depth of metal.
- Made to withstand daily jobsite use.

MT 6 Technical Information

Dimensions 8.87 in. L x 3.84 in. W x 2.23 in. D

(251 mm x 109 mm x 63 mm)

Weight 10.1 oz. (286 g) without battery

Battery type 9-V alkaline (not included)

Position accuracy Center of #4 (½ in.) rebar or ½ in. (13 mm) copper pipe

at a minimum grid spacing of 6 in. (152 mm) typically

within $\frac{1}{2}$ in. (13 mm)

Depth Up to 6 in. ± 1 in. (152 mm ± 25 mm)

Operating temperature 20° to 120°F (-7° to 49°C)

Storage temperature -20° to 150°F (-29° to 66°C)

Humidity 80% RH (noncondensing)

Water resistance Splash and water resistant, not waterproof

Order Information MT 6

Part Number 58594 UPC

0 42186 58594 0

